

## Notice

The following document, sometimes called a *codebook* by epidemiologists, is a digital image of material provided by Argonne National Laboratory as part of the descriptive information pertaining to the collection of files offered in CEDR's Radium Dial Painters data file set. Researchers at Argonne's Center for Human Radiobiology (CHR) developed this codebook during the course of their program. Since this detailed information may be helpful in better understanding the variables contained in the data files, CEDR has prepared this digital form of the codebook to accompany the files. In some cases, these CHR codebooks apply to more than one data file.

Small portions of the following digital image were modified to be consistent with CEDR's treatment of confidential or sensitive information, i.e., to avoid disclosure of names, telephone numbers and addresses of individuals involved in the research. More details about CEDR's requirements for de-identifying data can be found in Guidelines for Data Providers (<http://cedr.lbl.gov/strucdoc/coverpage.html>).

T-7821 Leydig, interstitial cell  
 Lieberkuhn's crypt  
 T-6602 appendiceal  
 T-6702 colonic  
 T-6802 rectal  
 T-6405 small intestinal

**Ligament**

T-1801 NOS  
 T-1823 acromioclavicular joint  
 T-1847 ankle joint, NOS  
 T-1857 ankle joint, lateral  
 T-1856 ankle joint, medial  
 T-1810 attached to skull  
 T-1810 attached to vertebra  
 T-8630 broad  
 T-1836 carpometacarpal joint  
 T-1826 clitoris  
 T-X117 coccygeal  
 T-0451 Cooper, suspensory  
 T-5631 coronary  
 T-X117 dentate  
 T-1817 diaphragm  
 T-1848 distal tibiofibular joint  
 T-1832 elbow joint  
 T-1827 epididymis  
 T-5632 falciform  
 T-6381 gastrocolic  
 T-6384 gastrohepatic  
 T-6383 gastrophrenic  
 T-6382 gastrosplenic  
 T-5635 hepatoduodenal  
 T-5634 hepatorenal  
 T-1840 hip joint  
 T-1825 inguinal  
 T-1859 interphalangeal joint, foot  
 T-1838 interphalangeal joint, hand

**Ligament, knee joint**

T-1842 NOS  
 T-1845 intra-articular  
 T-1844 lateral collateral  
 T-1843 medial collateral

**Ligament (Cont'd.)**

T-1812 larynx  
 T-XX73 lens, suspensory  
 T-5630 liver  
 T-1841 lower extremity  
 T-1814 lumbosacral joint  
 T-1813 lung  
 T-1837 metacarpophalangeal joint  
 T-1858 metatarsophalangeal joint  
 T-1835 midcarpal joint  
 T-1854 midtarsal joint  
 T-1811 neck  
 T-1819 omentum  
 T-XY44 ossicular  
 T-8743 ovarian  
 T-1826 penis  
 T-1818 perineum  
 T-6785 phrenicocolic  
 T-1846 proximal tibiofibular joint  
 T-1829 pubic symphysis  
 T-1834 radiocarpal joint  
 T-8670 round  
 T-1815 sacrococcygeal joint

**Ligament (Cont'd.)**

T-1829 sacroiliac joint  
 T-1830 shoulder  
 T-1831 shoulder joint  
 T-1822 sternoclavicular joint  
 T-1833 superior radioulnar joint  
 T-1853 talocalcaneonavicular joint  
 T-1852 talocrural joint  
 T-1855 tarsometatarsal joint  
 T-1813 trachea  
 T-5633 triangular  
 T-1816 trunk  
 T-7411 umbilical, middle  
 T-1830 upper extremity  
 T-8260 uterine  
 T-8261 uterosacral

**Ligamentum**

T-4460 arteriosum  
 T-X117 denticulatum  
 T-1802 flavum  
 T-8947 Limb bud, anterior  
 T-8948 Limb bud, posterior  
 T-X003 Limbic system  
 T-XX21 Limbus corneae  
 T-X267 Limen insulae  
 T-X264 Limiting sulcus, Reil's  
**Lingual**  
 T-4523 artery  
 T-X862 branch, glossopharyngeal nerve  
 T-X862 branch, ninth cranial nerve  
 T-X246 gyrus  
 T-1351 muscle, intrinsic  
 T-X839 nerve  
 T-5321 papillae  
 T-9651 thyroid  
 T-6114 tonsil  
 T-X611 Lingula  
 T-2861 Lingula, left lung  
 T-4445 Lingular branch, left pulmonary artery

**Lingular bronchus**

T-2663 NOS  
 T-2665 inferior  
 T-2664 superior  
 T-5200 Lip, NOS  
**Lip, lower**  
 T-5220 NOS  
 T-5521 mucous membrane, NOS  
 T-5222 mucous membrane, gland  
 T-0219 skin  
 T-0319 subcutaneous tissue  
 T-0913 Lip, lymphatics  
 T-0217 Lip, skin, NOS  
 T-0317 Lip, subcutaneous tissue, NOS

**Lip, upper**

T-5210 NOS  
 T-5211 mucous membrane, NOS  
 T-5212 mucous membrane, gland  
 T-0218 skin  
 T-0318 subcutaneous tissue

T-X749	Lissauer's tract	Lower extremity
	Little finger	T-Y900 NOS
T-Y885	NOS	T-1170 bone
T-1258	metacarpophalangeal joint	T-1890 fascia
T-1166	phalanges	T-1270 joint
	Liver	T-Y902 left
T-5600	NOS	T-1841 ligament
T-5604	caudate lobe	T-0880 lymph node
T-4873	central veins	T-0980 lymphatics, NOS
T-5602	left lobe	T-0982 lymphatics, deep
T-5630	ligament	T-0981 lymphatics, superficial
T-0963	lymphatics	T-Y901 right
T-5603	quadrate lobe	T-1197 sesamoid bone
T-5601	right lobe	
	Lobe	Lower eyelid
T-X610	cerebellar, anterior	T-XX83 NOS
T-X630	cerebellar, posterior	T-0213 skin
T-X635	cruciate	T-0313 subcutaneous tissue
T-X635	cuneiform	
T-X635	digastric	Lower leg
T-X640	flocculonodular	T-Y940 NOS
	Lobe, frontal	T-0286 skin
T-X220	NOS	T-0386 subcutaneous tissue
T-X221	cortex	
T-X221	gray matter	Lower lip
T-X222	white matter	T-5220 NOS
	Lobe, occipital	T-5221 mucous membrane, NOS
T-X240	NOS	T-5222 mucous membrane, gland
T-X241	cortex	T-0219 skin
T-X241	gray matter	T-0319 subcutaneous tissue
T-X242	white matter	
	Lobe, parietal	T-2Y00 Lower respiratory fluids
T-X230	NOS	T-2Y00 Lower respiratory spaces
T-X231	cortex	
T-X231	gray matter	Lower respiratory tract
T-X232	white matter	T-2020 NOS
	Lobe, temporal	T-2Y01 cytologic material
T-X250	NOS	T-2Y01 mucus
T-X251	cortex	T-2Y02 space
T-X251	gray matter	
T-X252	white matter	T-8130 Lower third, vagina
T-0434	Lobular duct, breast	T-Y102 Lower trunk
	Lobule	T-8230 Lower uterine segment
T-0440	breast	T-X978 Lowest splanchnic nerve
T-0440	mammary	
T-7804	testis	Lumbar
T-9602	thyroid	T-4696 artery
T-X631	Lobulus simplex	T-0849 lymph node
T-8X42	Lochia	T-8927 myotome
T-X545	Locus coeruleus	
T-X825	Long ciliary nerve	Lumbar nerve
T-X913	Long thoracic nerve	T-X930 NOS
T-1404	Longissimus muscle	T-X931 dorsal primary division
	Longitudinal	T-X931 ventral primary division
T-4824	caudate vein	
T-X212	cerebral fissure	Lumbar (Cont'd.)
T-8642	duct, epoophoron	T-X932 plexus
T-X557	fasciculi, pons	T-X979 portion, sympathetic nervous system
T-1313	Longus capitis muscle	T-Y130 region
T-1344	Longus colli muscle	T-X780 spinal cord
T-1X21	Loose areolar connective tissue	T-X980 splanchnic nerve
T-Y112	Lower back	T-X979 sympathetic nervous system, spinal nerve branch
		T-4876 vein
		Lumbar vertebra
		T-1125 NOS
		T-1523 intervertebral disc
		T-1233 joint

4-DIGIT TOPOGRAPHY - ALPHABETIC INDEX "L" (continued)

<b>Lumbosacral</b>		<b>Lung, left upper lobe (Cont'd.)</b>	
T-1234	joint	T-2862 apicoposterior segment, upper	
T-1814	joint, ligament	division	
T-Y132	region	T-2863 inferior segment, lower	
<b>Lumbosacral spinal cord</b>		division	
T-X782	gray matter	T-2864 superior segment, lower	
T-X788	lateral column	division	
T-X784	lateral horn	T-1813 Lung, ligament	
T-X787	posterior column	T-0955 Lung, lymphatics	
T-X783	posterior horn	<b>Lung, right</b>	
T-X789	ventral column	T-2810 NOS	
T-X785	ventral horn	T-2811 apex	
T-X786	white matter	T-2812 base	
T-1397	Lumbrical muscle	T-2810 bronchiole	
T-1493	Lumbricales pedis muscles	T-2813 hilus	
<b>Lumen</b>		T-2815 horizontal interlobar fissure	
T-2Y51	bronchial	<b>Lung, right lower lobe</b>	
T-6X82	colonic	T-2840 NOS	
T-6X52	duodenal	T-2843 anterior basal segment	
T-7Y22	epididymal	T-2844 lateral basal segment	
T-6X22	esophageal	T-2842 medial basal segment	
T-8X52	fallopian tube	T-2845 posterior basal segment	
T-6X32	gastric	T-2841 superior segment	
T-6X72	ileal	<b>Lung, right middle lobe</b>	
T-6X42	intestinal	T-2830 NOS	
T-6X62	jejunal	T-2831 lateral segment	
T-2Y56	left bronchial	T-2832 medial segment	
T-2Y58	left lower lobe bronchial	T-2814 Lung, right, oblique inter-	
T-2Y57	left upper lobe bronchial	lobular fissure	
T-6X92	rectal	T-2813 Lung, right, root	
T-2Y52	right bronchial	<b>Lung, right upper lobe</b>	
T-2Y55	right lower lobe bronchial	T-2820 NOS	
T-2Y54	right middle lobe bronchial	T-2823 anterior segment	
T-2Y53	right upper lobe bronchial	T-2821 apical segment	
T-7Y42	seminal vesicle	T-2822 posterior segment	
T-2Y32	tracheal	T-2020 Lungs, larynx, trachea and	
T-7X32	ureteral	bronchi, combined sites	
T-7X52	urethral	T-5732 Luschka, duct	
T-7Y32	vas deferens	T-X186 Luschka's foramen	
T-1147	Lunate bone	T-X458 Luys's nucleus	
T-2800	Lung, NOS	T-0902 Lymph, NOS	
<b>Lung, left</b>		T-0903 Lymph lymphocytes	
T-2850	NOS	<b>Lymph node</b>	
T-2851	apex	T-0800 NOS	
T-2852	base	T-0840 abdominal	
T-2850	bronchiole	T-0807 afferent lymphatics	
T-2861	lingula	T-0813 anterior auricular	
<b>Lung, left lower lobe</b>		T-0824 anterior cervical	
T-2870	NOS	T-0886 anterior tibial	
T-2872	anterior medial basal segment	T-0848 aortic	
T-2873	lateral basal segment	T-0871 axillary	
T-2874	posterior basal segment	T-0872 brachial	
T-2871	superior segment	T-0833 bronchial	
T-2854	Lung, left, oblique interlobar	T-0832 bronchopulmonary	
	fissure	T-0801 capsule	
T-2853	Lung, left, root	T-0841 celiac	
<b>Lung, left upper lobe</b>		T-0820 cervical, NOS	
T-2860	NOS	T-0884 Cloquet	
T-2863	anterior segment, upper	T-0873 cubital	
	division	T-0838 diaphragmatic	
		T-0808 efferent lymphatics	

4-DIGIT TOPOGRAPHY - ALPHABETIC INDEX "L" (continued)

Lymph node (Cont'd.)	
T-0867	epigastric
T-0874	epitrochlear
T-0815	facial
T-0883	femoral
T-0845	gastric
T-0810	head
T-0844	hepatic
T-0832	hilar
T-0805	hilus
T-0863	hypogastric
T-0852	ileocolic
T-0861	iliac
T-0843	inferior mesenteric
T-0828	infraclavicular
T-0881	inguinal
T-0839	innominate
T-0837	intercostal
T-0823	jugular
T-0855	left colic
T-0880	lower extremity
T-0849	lumbar
T-0818	mandibular
T-0836	mediastinal
T-0851	mesenteric
T-0854	midcolic
T-0820	neck-
T-0864	obturator
T-0811	occipital
T-0847	pancreatosplenic
T-0866	parametrial
T-0848	paraortic
T-0835	parasternal
T-0814	parotid
T-0875	pectoral
T-0860	pelvic
T-0885	popliteal
T-0844	portal
T-0812	posterior auricular
T-0826	prelaryngeal
T-0868	presymphysial
T-0827	pretracheal
T-0831	pulmonary
T-0846	pyloric
T-0825	retropharyngeal
T-0853	right colic
T-0884	Rosenmuller
T-0865	sacral
T-0829	scalene
T-0802	sinusoid
T-0882	subinguinal
T-0816	submandibular
T-0817	submental
T-0876	subscapular
T-0821	superior deep cervical
T-0842	superior mesenteric
T-0822	supraclavicular
T-0834	tracheal
T-0833	tracheobronchial
T-0830	thorax
T-0870	upper extremity
Lymphatic	
T-0804	cord
T-0923	duct, right

Lymphatic (Cont'd.)	
T-0803	follicle, NOS
T-0703	follicle, splenic
T-0500	system
T-0922	trunks, jugular
T-0924	trunks, subclavian
T-0901	vessels
Lymphatics	
T-0901	NOS
T-0960	abdomen
T-0968	adrenal gland
T-0807	afferent, lymph node
T-0966	anus
T-0965	appendix
T-0920	cervical, NOS
T-0975	clitoris
T-0912	conjunctiva
T-0921	deep cervical
T-0954	diaphragm
T-0914	ear
T-0808	efferent, lymph node
T-0957	esophagus
T-0912	eyelid
T-0913	face
T-0972	fallopian tube
T-0974	female urethra
T-0963	gall bladder
T-0910	head
T-0956	heart
T-0952	intercostal
T-0953	internal mammary
T-0969	kidney
T-0965	large intestine
T-0918	larynx
T-0913	lip
T-0963	liver
Lymphatics, lower extremity	
T-0980	NOS
T-0982	deep
T-0981	superficial
Lymphatics (Cont'd.)	
T-0955	lung
T-0807	lymph node, afferent
T-0808	lymph node, efferent
T-0976	male urethra
T-0942	mammary gland
T-0958	mediastinum
T-0916	nasal cavity
T-0920	neck
T-0913	nose
T-0915	oral structures
T-0972	ovary
T-0967	pancreas
T-0970	pelvis
T-0978	penis
T-0956	pericardial sac
T-0917	pharynx
T-0976	prostate
T-0966	rectum
T-0911	scalp
T-0964	small intestine
T-0967	spleen
T-0962	stomach
T-0977	testis

4-DIGIT TOPOGRAPHY - ALPHABETIC INDEX "L" (continued), "M"

<b>Lymphatics, thorax</b>		<b>Malleolar</b>
T-0940	NOS	T-4773 artery, anterior
T-0950	deep	T-1652 bursa, subcutaneous lateral
T-0941	superficial	T-1653 bursa, subcutaneous medial
T-0958	Lymphatics, thymus	T-XY41 Malleus
T-0919	Lymphatics, thyroid gland	T-0703 Malpighian follicle
<b>Lymphatics, upper extremity</b>		<b>Mammary artery, internal</b>
T-0930	NOS	T-4620 NOS
T-0932	deep	T-4624 anterior perforating branches
T-0931	superficial	T-4625 lateral costal branches
<b>Lymphatics (Cont'd.)</b>		<b>Mammary</b>
T-0971	urinary bladder	T-0450 connective tissue, inter-lobular
T-0971	ureter	T-0442 connective tissue, intra-lobular
T-0974	urethra, female	T-0Y40 cytologic material
T-0976	urethra, male	T-0430 duct
T-0973	uterus	T-0Y30 fluids
T-0974	vagina	T-0942 gland lymphatics
T-0975	vulva	T-0440 lobule
T-0521	Lymphoblasts	T-0953 lymphatics, internal
<b>Lymphocytes</b>		<b>Mamillary</b>
T-0523	NOS	T-X476 bodies
T-0X22	blood	T-X479 peduncle
T-0526	large	T-X479 peduncular nucleus
T-0X25	large, blood	T-9115 Mammotropic cell, pituitary
T-0903	lymph	T-1118 Mandible
T-0660	marrow	T-5493 Mandible, gum
T-0525	medium sized	
T-0X24	medium sized, blood	<b>Mandibular</b>
T-0524	small	T-8975 arch
T-0X23	small, blood	T-X848 branch, facial nerve
T-9807	thymic	T-X833 division, fifth cranial nerve
T-0X21	Lymphocytic cells, blood	T-X833 division, trigeminal nerve
T-0520	Lymphocytic tissue	T-5493 gingiva
<b>Lymphoid nodule</b>		<b>Mandibular, left</b>
T-6605	appendiceal	T-5444 central incisor
T-6705	colonic solitary	T-5442 cuspid
T-6805	rectal solitary	T-5439 first molar
T-6408	small intestine, solitary	T-5441 first premolar
"M"		T-5443 lateral incisor
T-X042	Macroglia	T-5438 second molar
<b>Macula</b>		T-5440 second premolar
T-XY88	cibrosa	T-5437 third molar
T-7137	densa	T-0818 Mandibular lymph node
T-XX62	lutea	T-X833 Mandibular nerve
T-X187	Magendie's foramen	
<b>Major</b>		<b>Mandibular, right</b>
T-7211	calyx	T-5445 central incisor
T-Y620	pelvis	T-5447 cuspid
T-5500	salivary gland	T-5450 first molar
T-5523	sublingual duct	T-5448 first premolar
T-8050	vestibular gland	T-5446 lateral incisor
<b>Male breast</b>		T-5451 second molar
T-0404	NOS	T-5449 second premolar
T-0406	left	T-5452 third molar
T-0405	right	
<b>Male genital</b>		<b>Mantle layer, embryonic</b>
T-7Y00	fluids	T-8913 Mantle layer, embryonic
T-7Y00	spaces	
T-7030	system	<b>Marginal</b>
T-0976	Male urethra, lymphatics	T-X223 gyrus
		T-8914 layer, embryonic
		T-X215 sulcus
		T-8894 venous sinus, placental attachment

4-DIGIT TOPOGRAPHY - ALPHABETIC INDEX "M" (continued)

<b>Marrow</b>		<b>Medial (Cont'd.)</b>
T-0644	basophils	T-4447 basal branch, left pulmonary artery
T-0634	eosinophils	T-4427 basal branch, right pulmonary artery
T-0616	erythrocytes	T-2842 basal segment, right lower lobe, lung
T-0620	leukocytes	T-X915 brachial cutaneous nerve
T-0660	lymphocytes	T-4745 circumflex femoral artery
T-0670	monocytes	T-1843 collateral ligament, knee joint
T-0626	neutrophils	T-1182 cuneiform
T-0656	platelets	T-X439 geniculate body
T-0615	reticulocytes	
T-X412	Massa intermedia	<b>Medial lemniscus</b>
T-1865	Masseter fascia	T-X527 NOS
T-1326	Masseter muscle	T-X715 medulla oblongata
T-X834	Masseteric nerve	T-X547 pontine portion
T-0514	Mast cells	T-1856 Medial ligament, ankle joint
T-XY52	Mastoid antrum	<b>Medial longitudinal fasciculus</b>
T-XY51	Mastoid cell	T-X525 NOS
T-8860	Maternal surface, placental	T-X548 pontine portion
T-8824	Mature chorionic villi	T-X716 medulla oblongata
T-1117	Maxilla	
T-5492	Maxilla, gum	<b>Medial (Cont'd.)</b>
<b>Maxillary</b>		T-X477 mammillary nucleus
T-2210	antrum	T-X352 medullary lamina
T-4528	artery, NOS	T-1537 meniscus, knee joint
T-4524	artery, external	T-X353 nuclei, globus pallidus
T-X826	division, fifth cranial nerve	
T-X826	division, trigeminal nerve	<b>Medial nucleus</b>
T-5492	gingiva	T-X493 habenula
<b>Maxillary left</b>		T-X481 hypothalamus
T-5429	central incisor	T-X435 pulvinar
T-5431	cuspid	T-X415 thalamus
T-5434	first molar	
T-5432	first premolar	<b>Medial (Cont'd.)</b>
T-5430	lateral incisor	T-X292 olfactory gyrus
T-5435	second molar	T-X292 olfactory striae
T-5433	second premolar	T-4547 palpebral artery
T-5436	third molar	T-4766 plantar artery
T-X826	Maxillary nerve	T-X468 preoptic nucleus
T-8972	Maxillary process	T-X836 pterygoid nerve
<b>Maxillary right</b>		T-1320 rectus muscle
T-5428	central incisor	T-2832 segment, right middle lobe, lung
T-5426	cuspid	T-4558 striate artery
T-5423	first molar	T-X946 sural cutaneous nerve
T-5425	first premolar	
T-5427	lateral incisor	<b>Median</b>
T-5422	second molar	T-X187 aperture, fourth ventricle
T-5424	second premolar	T-4925 cubital vein
T-5421	third molar	T-X462 eminence
<b>Maxillary sinus</b>		T-X487 forebrain bundle
T-2210	NOS	T-4425 lobe branch, right pulmonary artery
T-2212	left	T-X918 nerve
T-2213	mucous membrane	
T-2211	right	<b>Mediastinal</b>
T-2214	gland	T-4637 artery, NOS
T-2215	lamina propria	T-4622 artery, anterior
T-2108	Meati, nasal	T-0836 lymph node
T-7518	Meatus, urethral	T-2931 pleura
T-8923	Meckel's cartilage	T-4865 vein
T-8Y42	Meconium	
<b>Medial</b>		<b>Mediastinum</b>
T-X723	accessory olivary nucleus	T-Y230 NOS
T-X916	antebrachial cutaneous nerve	T-Y232 anterior
		T-0958 lymphatics
		T-Y233 middle

	<b>Mediastinum (Cont'd)</b>		<b>Membrane, tympanic (Cont'd)</b>
T-Y234	posterior	T-XY34	pars tensa
T-Y231	superior	T-XY35	fibrocartilaginous anulus
T-0525	Medium sized lymphocytes	T-8820	Membranes, fetal
T-X023	Medium sized neuron	T-XY75	Membranous ampulla
	<b>Medulla</b>	T-XY71	Membranous labyrinth
T-9320	adrenal	T-7515	Membranous portion, urethra
T-7107	kidney		<b>Meningeal artery</b>
T-8740	ovary	T-4529	NOS
T-9804	thymic	T-4536	anterior
	<b>Medulla oblongata</b>	T-4529	middle
T-X700	NOS	T-4576	posterior
T-X726	arcuate nucleus	T-X111	Meninges
T-X709	dorsal lateral sulcus		<b>Meniscus</b>
T-X707	dorsal median sulcus	T-1530	NOS
T-X738	dorsal spinocerebellar tract	T-1536	lateral, knee joint
T-X737	dorsal spinothalamic tract	T-1537	medial, knee joint
T-X726	external arcuate fibers	T-8X41	Menstrual fluid
T-X704	fasciculus cuneatus	T-1325	Mentalis muscle
T-X705	fasciculus gracilis	T-X076	Merkel's tactile disc
T-X714	internal arcuate fibers	T-7129	Mesangium, glomerular
T-X729	lateral nucleus	T-X817	Mesencephalic nucleus, fifth cranial nerve
T-X715	medial lemniscus	T-8917	Mesencephalon
T-X716	medial longitudinal fasciculus	T-8825	Mesenchymal villous core
T-X713	raphe		<b>Mesenteric</b>
T-X703	reticular formation	T-4650	artery, NOS
T-X735	tectospinal tract	T-4652	artery, inferior
T-X708	ventral lateral sulcus	T-4651	artery, superior
T-X706	ventral median fissure	T-0851	lymph node, NOS
T-X738	ventral spinocerebellar tract	T-0843	lymph node, inferior
T-X737	ventral spinothalamic tract	T-0842	lymph node, superior
	<b>Medullary lamina</b>	T-X983	plexus, inferior
T-X442	external, thalamus	T-X982	plexus, superior
T-X408	internal, thalamus	T-4891	vein, inferior
T-X331	lateral	T-4884	vein, superior
T-X352	medial		<b>Mesentery</b>
T-X025	Medulloblast	T-6420	NOS
T-0651	Megakaryoblasts	T-6781	ascending colon
	<b>Megakaryocytes</b>	T-6780	colon, NOS
T-0654	NOS	T-6783	descending colon
T-0653	basophilic	T-8909	dorsal
T-0X32	blood	T-6541	ileal
T-0X31	Megakaryocytic cells, blood	T-6540	jejunal
T-XX85	Meibomian gland	T-6784	sigmoid colon
T-X072	Meissner's corpuscle	T-6421	small intestinal
T-X984	Meissner's nerve plexus		<b>Mesoappendix</b>
	<b>Membrane</b>	T-6610	Mesoappendix
T-8944	cloacal	T-8921	Mesoblast, primitive
T-8903	exocelomic	T-6780	Mesocolon, NOS
T-XY23	mucous, auditory canal	T-6782	Mesocolon, transverse
T-8870	placental	T-8920	Mesoderm
T-8985	pupillary, fetal	T-8908	Mesogastrium
T-XY82	Reissner's	T-8935	Mesonephros
T-XY33	Shrapnell's	T-1703	Mesotendineum
T-XY82	spiral	T-X135	Mesothelial cell, inner
T-1205	synovial	T-X134	Mesothelial cell, outer
T-XY83	tectorial		<b>Mesothelium</b>
	<b>Membrane, tympanic</b>	T-3103	pericardial
T-XY32	NOS	T-Y441	peritoneal
T-XY33	pars flaccida	T-2901	pleural
		T-8742	Mesovarium

**Metacarpal**

T-1154 NOS  
T-4735 artery, palmar  
T-4735 artery, volar  
T-1159 fifth  
T-1155 first  
T-1158 fourth  
T-1253 joint  
T-1156 second  
T-1157 third  
T-4922 vein, dorsal  
T-4932 vein, volar

**Metacarpophalangeal joint**

T-1253 NOS  
T-1255 index finger  
T-1837 ligament  
T-1258 little finger  
T-1256 middle finger  
T-1257 ring finger  
T-1254 thumb

**Metamyelocytes**

T-0643 basophilic  
T-0633 eosinophilic  
T-0624 neutrophilic

T-8937 Metanephros  
T-1106 Metaphysis

**Metatarsal**

T-1184 NOS  
T-4778 artery, dorsal  
T-4767 artery, plantar  
T-1189 fifth  
T-1185 first  
T-1188 fourth  
T-1281 joint  
T-1186 second  
T-1187 third  
T-4952 vein, dorsal  
T-4961 vein, plantar

**Metatarsophalangeal joint**

T-1281 NOS  
T-1286 fifth toe  
T-1285 fourth toe  
T-1282 great toe  
T-1858 ligament  
T-1283 second toe  
T-1284 third toe

T-8918 Metencephalon  
T-X046 Microglia  
T-X046 Microgliocyte

**Midbrain**

T-X510 NOS  
T-X512 central gray substance  
T-X512 reticular formation  
T-X532 tectospinal tract  
T-X512 tegmentum

T-1251 Midcarpal joint  
T-1835 Midcarpal joint, ligament  
T-0854 Midcolic lymph node

**Middle**

T-X971 cardiac nerve  
T-4843 cardiac vein  
T-X663 cerebellar peduncle

**Middle cerebral artery**

T-4560 NOS  
T-4564 central branches  
T-4563 cortical branches  
T-4562 left  
T-4561 right

**Middle (Cont'd.)**

T-4822 cerebral vein, NOS  
T-4823 cerebral vein, deep  
T-X973 cervical ganglion  
T-XY30 ear

**Middle finger**

T-Y883 NOS  
T-1256 metacarpophalangeal joint  
T-1164 phalanges

**Middle (Cont'd.)**

T-Y043 fossa  
T-X224 frontal gyrus  
T-X224 frontal sulcus  
T-4755 genicular artery  
T-4684 hemorrhoidal artery  
T-4904 hemorrhoidal vein  
T-Y233 mediastinum  
T-4529 meningeal artery  
T-X827 meningeal nerve  
T-2138 nasal turbinate  
T-4684 rectal artery  
T-4904 rectal vein  
T-4699 sacral artery  
T-X830 superior alveolar nerve  
T-X254 temporal gyrus  
T-X254 temporal sulcus  
T-8120 third, vagina  
T-X911 trunk, brachial plexus  
T-7411 umbilical ligament

T-X411 Midline nucleus, thalamus  
T-5622 Midlobular region  
T-1888 Midpalmar space  
T-1854 Midtarsal joint, ligament  
T-0Y31 Milk  
T-7212 Minor calyx

**Minor pelvis**

T-Y622 NOS  
T-Y623 inferior aperture  
T-Y621 superior aperture

**Minor (Cont'd.)**

T-5540 salivary gland  
T-5524 sublingual duct  
T-8051 vestibular gland

T-3801 Mitral orifice, anulus fibrosus  
T-3801 Mitral ring

**Mitral valve**

T-3800 NOS  
T-3810 anterior leaflet  
T-3810 aortic cusp  
T-3830 chordae tendineae  
T-3840 commissure  
T-3820 posterior leaflet

T-3392 Moderator band  
T-XY91 Modiolus

4-DIGIT TOPOGRAPHY - ALPHABETIC INDEX "M" (continued)

<b>Molar, deciduous mandibular</b>	T-8883 Mucous connective tissue, umbilical
T-5479 left first	
T-5480 left second	
T-5474 right first	
T-5475 right second	
<b>Molar, deciduous maxillary</b>	
T-5469 left first	
T-5470 left second	
T-5464 right first	
T-5465 right second	
T-5122 Molar gland	
<b>Molar, mandibular</b>	
T-5439 left first	
T-5438 left second	
T-5437 left third	
T-5450 right first	
T-5451 right second	
T-5452 right third	
<b>Molar, maxillary</b>	
T-5434 left first	
T-5435 left second	
T-5436 left third	
T-5423 right first	
T-5422 right second	
T-5421 right third	
T-X605 Molecular layer, cerebellar cortex	
<b>Monoblasts</b>	
<b>Monocytes</b>	
T-0542 NOS	
T-0X29 blood	
T-0670 marrow	
T-0X28 Monocytic cells, blood	
T-0540 Monocytic tissue	
T-8020 Mons pubis	
T-6916 Morgagni's crypt	
<b>Motor</b>	
T-X848 branch, facial nerve	
T-X226 cortex	
T-X066 end plate	
T-X816 nucleus, trigeminal nerve	
<b>Motor root</b>	
T-X843 facial nerve	
T-X843 seventh cranial nerve	
T-X819 trigeminal ganglion	
T-X065 Motor structure, peripheral	
<b>Mouth</b>	
T-5100 NOS	
T-5X10 cytologic material	
T-5120 floor, NOS	
T-5122 floor, gland, mucous membrane	
T-5121 floor, mucous membrane	
<b>Mucosa</b>	
T-5130 buccal	
T-5710 gallbladder	
T-6301 gastric	
T-5001 gastrointestinal	
T-7753 seminal vesicle	
T-7923 vas deferens	
T-1X23 Mucous connective tissue, NOS	
<b>Mucous gland</b>	
T-5802 bile duct	
T-2702 bronchiole	
T-5851 common bile duct	
T-0136 cutaneous	
T-5711 gallbladder	
T-5902 pancreatic duct	
T-6012 pharyngeal	
T-5503 salivary	
<b>Mucous membrane</b>	
T-2201 accessory sinus	
T-6134 adenoid	
T-5494 alveolar ridge	
T-6911 anal canal	
T-6912 anal, transition zone	
T-6601 appendiceal	
T-XY23 auditory canal	
T-XY63 auditory tube	
T-5801 bile duct	
T-2701 bronchiole	
T-2601 bronchus	
T-8301 cervical	
T-6701 colonic	
T-6431 duodenal	
T-2402 epiglottis	
T-6201 esophageal	
T-2233 ethmoid sinus	
T-5121 floor, mouth	
T-2223 frontal sinus	
T-6301 gastric	
T-5001 gastrointestinal	
T-5494 gingival	
<b>Mucous membrane gland</b>	
T-5122 floor, mouth	
T-5222 lower lip	
T-5302 tongue	
T-5212 upper lip	
<b>Mucous membrane (Cont'd.)</b>	
T-6033 hypopharynx	
T-6521 ileal	
T-5011 intestinal	
T-6511 jejunal	
T-2411 larynx	
T-5221 lower lip, NOS	
T-2213 maxillary sinus	
T-2301 nasopharynx	
T-2101 nose	
T-5103 oral	
T-6024 oropharynx	
T-5114 palatine	
T-6011 pharyngeal	
T-6801 rectal	
T-7203 renal pelvis	
T-6402 small intestinal	
T-2243 sphenoid sinus	
T-5301 tongue	
T-6121 tonsil	
T-2501 trachea	
T-5211 upper lip, NOS	
T-7303 ureter	

	<b>Mucous membrane (Cont'd.)</b>		<b>Muscle (Cont'd.)</b>
T-7501	urethra	T-1357	constrictor pharyngeus
T-7401	urinary bladder	T-1371	coracobrachialis
T-8101	vaginal	T-1424	cremaster
T-8013	vulvar	T-1366	deltoides
T-6306	Mucous neck cell, gastric	T-1333	digastric
	<b>Mucus</b>	T-1314	epicranius
T-2X21	accessory sinus, NOS	T-1402	erector spinae
T-2Y41	bronchial, NOS		<b>Muscle, extensor</b>
T-8X30	cervical	T-1383	carpi radialis, NOS
T-6X80	colonic	T-1385	carpi ulnaris, NOS
T-2Y10	epiglottic	T-1384	digitorum
T-6X20	esophageal	T-1478	digitorum longus
T-2Y21	laryngeal	T-1479	hallucis longus, NOS
	<b>Mucus, left</b>	T-1391	pollicis et indicis
T-2X23	accessory sinus		<b>Muscle (Cont'd.)</b>
T-2Y46	bronchial	T-1317	extrinsic ocular
T-2Y48	lower lobe	T-1315	facial
T-2Y47	upper lobe	T-1355	faucial
	<b>Mucus (Cont'd.)</b>		<b>Muscle, flexor</b>
T-2Y01	lower respiratory tract	T-1375	carpi radialis, NOS
T-2X11	nasal	T-1377	carpi ulnaris
T-2X31	nasopharyngeal	T-1378	digitorum
T-6X10	pharyngeal	T-1482	digitorum longus
T-6X90	rectal	T-1494	hallucis brevis
	<b>Mucus, right</b>	T-1389	pollicis brevis
T-2X22	accessory sinus	T-1379	pollicis longus
T-2Y42	bronchial		<b>Muscle, foot</b>
T-2Y45	lower lobe	T-1490	NOS
T-2Y44	middle lobe	T-1491	abductor digiti minimi
T-2Y43	upper lobe	T-1496	flexor digiti minimi brevis
	<b>Mucus, tracheal</b>		<b>Muscle (Cont'd.)</b>
T-2X01	Mucus, upper respiratory tract	T-1473	gastrocnemius
T-8939	Mullerian duct	T-1447	gemellus
T-1420	Muscle, abdomen	T-1352	genioglossus
T-1388	Muscle, abductor pollicis	T-1336	geniohyoid
	<b>Muscle, adductor</b>	T-1443	gluteus maximus, NOS
T-1451	brevis	T-1444	gluteus medius, NOS
T-1495	hallucis	T-1445	gluteus minimus, NOS
T-1452	longus	T-1454	gracilis
T-1453	magnus		<b>Muscle, hand</b>
T-1393	pollicis	T-1360	NOS
	<b>Muscle (Cont'd.)</b>	T-1394	abductor digiti minimi
T-1372	anconeus	T-1395	flexor digiti minimi brevis
T-3342	anterior papillary, left		<b>Muscle (Cont'd.)</b>
	ventricle	T-1310	head
T-3332	anterior papillary, right	T-1440	hip
	ventricle	T-1354	hypoglossus
T-0146	arrector pili	T-1403	iliocostalis
T-1373	articularis cubiti	T-1441	iliopsoas
T-1459	articularis genus	T-1323	inferior oblique
T-1324	auricularis	T-1319	inferior rectus
T-1301	back	T-1337	infrahyoid
T-1367	biceps brachi	T-1362	infraspinatus
T-1463	biceps femoris	T-1416	intercostal
T-1368	brachialis	T-1398	interosseous
T-1382	brachioradialis	T-1407	interspinalis
T-1435	bulbospongiosus	T-1408	intertransversalis
T-3301	cardiac	T-2450	intrinsic laryngeal
T-1432	coccygeus	T-1351	intrinsic lingual

4-DIGIT TOPOGRAPHY - ALPHABETIC INDEX "M" (continued)

Muscle (Cont'd.)		Muscle, scalenus	
T-1436	ischiocavernosus	T-1345 anterior	
T-1349	laryngeal, NOS	T-1346 medius	
T-1321	lateral rectus	T-1347 posterior	
T-1303	latissimus dorsi, NOS	Muscle (Cont'd.)	
T-1470	leg	T-1464 semimembranosus	
T-1431	levator ani	T-1465 semitendinosus	
T-1343	levator glandulae thyroideae	T-3334 septal papillary, right ventricle	
T-1306	levator scapulae	T-1414 serratus anterior	
T-1415	levatores costarum	T-1307 serratus posterior	
T-1404	longissimus	T-1300 skeletal	
T-1313	longus capitis.	T-1X30 smooth	
T-1344	longus colli	T-1474 soleus	
T-1397	lumbrical	T-1433 sphincter ani externus	
T-1326	masseter	T-1438 sphincter urethrae	
T-1320	medial rectus	T-1405 spinalis	
T-1325	mentalis	T-1078 spindle	
T-1335	mylohyoid	T-1401 splenius	
T-1330	neck	T-1331 sternocleidomastoid	
T-1312	obliquus capitis	T-1338 sternohyoid	
T-1422	obliquus externus abdominis	T-1341 sternothyroid	
T-1423	obliquus internus abdominis	T-1353 styloglossus	
T-1442	obturator	T-1334 stylohyoid	
T-1339	omohyoid	T-1358 stylopharyngeus	
T-1396	opponens digiti minimi	T-1413 subclavius	
T-1392	opponens pollicis	T-1365 subscapularis	
T-1316	orbicularis oculi	T-1322 superior oblique	
T-1329	orbicularis oris	T-1318 superior rectus	
T-XY45	ossicular	T-1386 supinator	
T-1355	palatine	T-1332 suprathyroid	
T-1387	palmaris brevis	T-1361 supraspinatus	
T-1376	palmaris longus	T-1327 temporal	
T-3393	papillary, conus	T-1364 teres major	
T-1461	pectineus	T-1363 teres minor	
T-1411	pectoralis major	T-1440 thigh	
T-1412	pectoralis minor	T-1410 thorax	
T-1430	perineum	T-1342 thyrohyoid	
T-1481	peroneal	T-1476 tibialis anterior	
T-1356	pharyngeal	T-1477 tibialis posterior	
T-1446	piriform	T-1351 tongue	
T-1475	plantaris	T-2530 tracheal	
T-1348	platysma	T-1406 transversospinalis	
T-1471	popliteal	T-1425 transversus abdominis	
T-3343	posterior papillary, left ventricle	T-1434 transversus perinei superficialis	
T-3333	posterior papillary, right ventricle	T-1437 transversus perinei profundus	
T-1381	pronator quadratus	T-1302 trapezius	
T-1374	pronator teres	T-1369 triceps brachii	
T-7714	prostatic	T-1472 triceps surae	
T-1328	pterygoid	T-1400 trunk	
T-1421	pyramidalis	T-1360 upper extremity	
T-1448	quadratus femoris	T-1462 vastus intermedius	
T-1427	quadratus lumborum	T-1457 vastus lateralis	
T-1492	quadratus plantae	T-1458 vastus medialis	
T-1455	quadriceps femoris	Muscles	
T-1426	rectus abdominis	T-1498 interosseous dorsales	
T-1311	rectus capitis	T-1497 interosseous plantares	
T-1456	rectus femoris	T-1493 lumbricales pedis	
T-1304	rhomboid major	T-3341 papillary, left ventricle	
T-1305	rhomboid minor	T-3331 papillary, right ventricle	
T-1359	salpingopharyngeus	T-X908 Muscular branch, cervical plexus	
T-1449	sartorius	T-7442 Muscular sphincter, urinary bladder	

4-DIGIT TOPOGRAPHY - ALPHABETIC INDEX "M" (continued), "N"

	<b>Muscularis</b>	<b>Nail (Cont'd.)</b>
T-2703	bronchiole	T-0162 body
T-2605	bronchus	T-0167 finger
T-5720	gallbladder	T-0164 fold
T-6312	gastric	T-0161 root
	<b>Muscularis propria</b>	T-0168 toe
T-6914	anal canal	T-2131 Nares
T-6604	appendiceal	
T-6704	colonic	<b>Nasal</b>
T-6434	duodenal	T-4549 artery, dorsal
T-6205	esophageal	T-2120 cartilage
T-6804	rectal	T-2122 cartilage, lateral
T-6407	small intestinal	T-2X12 cavity
	<b>Muscularis (Cont'd.)</b>	T-0916 cavity, lymphatics
T-7205	renal pelvis	T-2X11 cytologic material
T-7754	seminal vesicle	T-2133 fossae
T-8615	tubal	T-2104 gland
T-7305	ureter	T-2108 meati
T-7403	urinary bladder	T-2X11 mucus
T-8102	vaginal	T-2310 portion, nasopharynx
T-7924	vas deferens	T-8973 process
T-X914	Musculocutaneous nerve	T-2123 septal cartilage
T-4627	Musculophrenic artery	T-2134 septum, NOS
T-8919	Myelencephalon	T-2115 septum, mobile portion
	<b>Myelin</b>	T-2200 sinus, accessory
T-X037	NOS	T-1222 suture
T-X062	peripheral nerve	T-2132 vestibule
T-X036	sheath, NOS	
T-X061	sheath, peripheral nerve	<b>Nasal turbinate</b>
T-X034	Myelinated nerve fiber, NOS	T-2136 NOS
T-X063	Myelinated nerve fiber, peripheral nerve	T-2137 inferior
T-0621	Myeloblasts	T-2138 middle
	<b>Myelocytes</b>	T-2139 superior
T-0642	basophilic	
T-0632	eosinophilic	<b>Nasociliary nerve</b>
T-0623	neutrophilic	T-X825 NOS
T-0620	Myelopoietic tissue	T-X825 ciliary ganglionic branch
T-1335	Mylohyoid muscle	T-X825 ethmoid branch
	<b>Myocardium</b>	T-X825 external nasal branch
T-3301	NOS	T-X825 internal nasal branch
T-3320	left atrium	T-Y031 Nasolabial fold
T-3340	left ventricle	T-XX96 Nasolacrimal duct
T-3310	right atrium	
T-3330	right ventricle	<b>Nasopharyngeal</b>
T-3350	ventricular septum	T-2X32 cavity
T-1X31	Myoepithelial cells	T-2X31 cytologic material
T-8500	Myometrium	T-2302 gland
	<b>Myotome</b>	T-2X31 mucus
T-8929	caudal	T-9140 pituitary gland
T-8925	cervical	T-2303 submucosa
T-8927	lumbar	
T-8924	occipital	<b>Nasopharynx</b>
T-8928	sacral	T-2300 NOS
T-8926	thoracic	T-2010 accessory sinus, nose, combined sites
	"N"	T-2301 mucous membrane
T-8340	Nabothian gland	T-2310 nasal portion
	<b>Nail</b>	T-2320 oral portion
T-0160	NOS	T-2330 pharyngeal portion
T-0163	bed	T-1179 Navicular
		<b>Neck</b>
		T-Y060 NOS
		T-4500 artery
		T-1863 fascia

4-DIGIT TOPOGRAPHY - ALPHABETIC INDEX "N" (continued)

**Neck (Cont'd.)**

T-5703 gallbladder  
 T-0155 hair  
 T-1811 ligament  
 T-0820 lymph node  
 T-0920 lymphatics  
 T-1330 muscle  
 T-0224 skin  
 T-0324 subcutaneous tissue  
 T-1710 tendon  
 T-1710 tendon sheath  
 T-5403 tooth  
 T-7440 urinary bladder  
 T-4814 vein

**T-X601 Neocerebellum**  
**T-X813 Nerve, abducens**

**Nerve, accessory**

T-X878 NOS  
 T-X880 accessory portion  
 T-X880 cranial portion  
 T-X880 esophageal branch  
 T-X881 external portion  
 T-X880 internal portion  
 T-X880 laryngeal branch  
 T-X880 pharyngeal branch  
 T-X881 spinal portion  
 T-X881 sternocleidomastoid muscle branch  
 T-X881 trapezius muscle branch  
 T-X880 uvular branch

**Nerve, acoustic**

T-X850 NOS  
 T-X852 cochlear nucleus  
 T-X853 cochlear root  
 T-X851 vestibular nucleus  
 T-X855 vestibular root

**Nerve (Cont'd.)**

T-X959 anococcygeal  
 T-X831 anterior superior alveolar  
 T-X838 auriculotemporal  
 T-X921 axillary  
 T-X837 buccal  
 T-X032 bundle  
 T-X863 carotid, NOS  
 T-X863 carotid sinus  
 T-X907 cervical cutaneous  
 T-X903 cervical, dorsal primary division  
 T-X853 cochlear  
 T-X949 common peroneal  
 T-X800 cranial, NOS  
 T-X950 deep peroneal  
 T-X835 deep temporal  
 T-X884 descending hypoglossal

**Nerve, dorsal**

T-X957 clitoris  
 T-X952 cutaneous  
 T-X956 penis  
 T-X924 thoracic

**Nerve, eighth cranial**

T-X850 NOS  
 T-X852 cochlear nucleus

**Nerve, eighth cranial (Cont'd.)**

T-X853 cochlear root  
 T-X851 vestibular nucleus  
 T-X855 vestibular root

**Nerve (Cont'd.)**

T-X878 eleventh cranial  
 T-X879 eleventh cranial, nucleus  
 T-X079 ending, free  
 T-X970 external carotid

**Nerve, facial**

T-X841 NOS  
 T-X848 buccal branch  
 T-X848 cervical branch  
 T-X848 digastric branch  
 T-X848 mandibular branch  
 T-X848 motor branch  
 T-X843 motor root  
 T-X993 parasympathetic fiber  
 T-X848 stylohyoid branch  
 T-X848 temporal branch  
 T-X848 zygomatic branch

**T-X938 Nerve, femoral**

**Nerve fiber**

T-X033 NOS  
 T-XX69 layer, retina  
 T-X034 myelinated, NOS  
 T-X063 myelinated, peripheral nerve  
 T-X035 non-myelinated, NOS  
 T-X064 non-myelinated, peripheral nerve

**Nerve, fifth cranial**

T-X815 NOS  
 T-X821 first division  
 T-X833 mandibular division  
 T-X826 maxillary division  
 T-X817 mesencephalic nucleus  
 T-X826 second division  
 T-X833 third division

**Nerve (Cont'd.)**

T-X802 first cranial  
 T-X811 fourth cranial  
 T-X812 fourth cranial, nucleus  
 T-X824 frontal  
 T-X935 genitocrural  
 T-X935 genitofemoral

**Nerve, glossopharyngeal**

T-X857 NOS  
 T-X859 inferior ganglion  
 T-X862 lingual branch  
 T-X994 parasympathetic fiber  
 T-X859 petrous ganglion  
 T-X862 pharyngeal branch  
 T-X859 superior ganglion  
 T-X862 tonsillar branch  
 T-X859 jugular ganglion

**Nerve, greater**

T-X907 auricular  
 T-X903 occipital  
 T-X978 splanchnic  
 T-X846 superficial petrosal

**T-X955 Nerve, hemorrhoidal**

4-DIGIT TOPOGRAPHY - ALPHABETIC INDEX "N" (continued)

<b>T-X863</b>	Nerve, Hering's	<b>Nerve, ninth cranial (Cont'd.)</b>
	Nerve, hypoglossal	<b>T-X862</b> lingual branch
<b>T-X882</b>	NOS	<b>T-X858</b> nucleus
<b>T-X885</b>	extrinsic tongue muscle branch	<b>T-X862</b> pharyngeal branch
<b>T-X885</b>	intrinsic tongue muscle branch	<b>T-X859</b> superior ganglion
<b>T-X933</b>	Nerve, iliohypogastric	<b>T-X862</b> tonsillar branch
<b>T-X934</b>	Nerve, ilioinguinal	<b>Nerve nucleus</b>
		<b>T-X879</b> accessory
<b>T-X840</b>	Nerve, inferior	<b>T-X842</b> facial
<b>T-X971</b>	alveolar	<b>T-X883</b> hypoglossal
<b>T-X942</b>	cardiac	<b>T-X937</b> Nerve, obturator, NOS
	gluteal	<b>Nerve, oculomotor</b>
		<b>T-X807</b> NOS
<b>T-X832</b>	<b>Nerve (Cont'd.)</b>	<b>T-X810</b> ciliary ganglionic branch
<b>T-X825</b>	infraorbital	<b>T-X810</b> inferior division
<b>T-X925</b>	infratrocchlear	<b>T-X809</b> levator palpebrae branch
<b>T-X926</b>	intercostal	<b>T-X810</b> obliquus inferior branch
<b>T-X970</b>	intercostobrachial	<b>T-X992</b> parasympathetic fiber
<b>T-X823</b>	internal carotid	<b>T-X810</b> rectus inferior branch
	lacrimal	<b>T-X810</b> rectus medialis branch
		<b>T-X809</b> rectus superior branch
<b>T-X936</b>	Nerve, lateral	<b>T-X809</b> superior division
<b>T-X836</b>	femoral cutaneous	<b>T-X802</b> Nerve, olfactory
<b>T-X813</b>	pterygoid	<b>Nerve, ophthalmic</b>
<b>T-X948</b>	rectus	<b>T-X821</b> NOS
	sural cutaneous	<b>T-X822</b> dural branch
		<b>T-X822</b> tentorial branch
<b>T-X978</b>	<b>Nerve (Cont'd.)</b>	<b>Nerve (Cont'd.)</b>
<b>T-X861</b>	lesser splanchnic	<b>T-X804</b> optic
<b>T-X839</b>	lesser superficial petrosal	<b>T-X955</b> perineal
<b>T-X825</b>	lingual	<b>T-X050</b> peripheral, NOS
<b>T-X913</b>	long ciliary	<b>T-X984</b> plexus, Auerbach's
<b>T-X978</b>	long thoracic	<b>T-X984</b> plexus, Meissner's
	lowest splanchnic	<b>Nerve, posterior</b>
		<b>T-X848</b> auricular
<b>T-X930</b>	<b>Nerve, lumbar</b>	<b>T-X943</b> femoral cutaneous
<b>T-X931</b>	NOS	<b>T-X829</b> superior alveolar
<b>T-X980</b>	dorsal primary division	<b>Nerve (Cont'd.)</b>
<b>T-X931</b>	splanchnic	<b>T-X828</b> pterygopalatine
	ventral primary division	<b>T-X955</b> pudendal
<b>T-X833</b>	<b>Nerve (Cont'd.)</b>	<b>T-X919</b> radial
<b>T-X834</b>	mandibular	<b>T-X873</b> recurrent laryngeal
<b>T-X826</b>	masseteric	<b>T-X756</b> root, dorsal spinal
	maxillary	<b>T-X757</b> root, ventral spinal
<b>T-X916</b>	<b>Nerve, medial</b>	<b>Nerve, sacral</b>
<b>T-X915</b>	antebrachial cutaneous	<b>T-X940</b> NOS
<b>T-X836</b>	brachial cutaneous	<b>T-X940</b> dorsal primary division
<b>T-X946</b>	pterygoid	<b>T-X940</b> ventral primary division
	sural cutaneous	<b>Nerve (Cont'd.)</b>
<b>T-X918</b>	Nerve, median	<b>T-X938</b> saphenous
		<b>T-X944</b> sciatic
<b>T-X971</b>	<b>Nerve, middle</b>	<b>T-X804</b> second cranial
<b>T-X827</b>	cardiac	<b>Nerve, seventh cranial</b>
<b>T-X830</b>	meningeal	<b>T-X841</b> NOS
<b>T-X914</b>	superior alveolar	<b>T-X843</b> motor root
		<b>T-X842</b> nucleus
<b>T-X825</b>	<b>Nerve, musculocutaneous</b>	<b>Nerve (Cont'd.)</b>
		<b>T-X813</b> sixth cranial
<b>T-X944</b>	Nerve, nasociliary	<b>T-X814</b> sixth cranial nucleus
<b>T-X825</b>	NOS	
<b>T-X825</b>	ciliary ganglionic branch	
<b>T-X825</b>	ethmoid branch	
<b>T-X825</b>	external nasal branch	
<b>T-X825</b>	internal nasal branch	
<b>T-X857</b>	<b>Nerve, ninth cranial</b>	
<b>T-X857</b>	NOS	
<b>T-X859</b>	inferior ganglion	

4-DIGIT TOPOGRAPHY - ALPHABETIC INDEX "N" (continued)

<b>T-X907</b>	Nerve, smaller occipital	<b>Nerve, vagus (Cont'd.)</b>
	Nerve, spinal	T-X875 bronchial branch
<b>T-X900</b>	NOS	T-X877 celiac branch
<b>T-X878</b>	accessory	T-X875 esophageal branch
<b>T-X902</b>	dorsal primary division	T-X876 gastric branch
<b>T-X922</b>	Nerve, subscapular	T-X876 hepatic branch
<b>T-X951</b>	Nerve, superficial peroneal	T-X874 inferior cardiac branch
	Nerve, superior	T-X866 inferior ganglion
<b>T-X971</b>	cardiac	T-X877 intestinal branch
<b>T-X942</b>	gluteal	T-X866 jugular ganglion
<b>T-X871</b>	laryngeal	T-X866 nodose ganglion
<b>T-X811</b>	oblique	T-X865 nucleus
	Nerve (Cont'd.)	T-X995 parasympathetic fiber
<b>T-X907</b>	supraclavicular	T-X868 pharyngeal branch
<b>T-X824</b>	supraorbital	T-X872 superior cardiac branch
<b>T-X920</b>	suprascapular	T-X866 superior ganglion
<b>T-X824</b>	supratrochlear	T-X877 visceral branch
<b>T-X947</b>	sural	
	Nerve, tenth cranial	<b>Nerve (Cont'd.)</b>
<b>T-X864</b>	NOS	<b>T-X925</b> ventral thoracic
<b>T-X867</b>	auricular branch	<b>T-X971</b> vertebral
<b>T-X866</b>	jugular ganglion	<b>T-X855</b> vestibular
<b>T-X866</b>	nodose ganglion	<b>T-X844</b> Wrisberg's
<b>T-X865</b>	nucleus	<b>T-X828</b> zygomatic
<b>T-X872</b>	superior cardiac branch	<b>T-X904</b> Nerves, four upper cervical, ventral primary division
<b>T-X807</b>	Nerve, third cranial	
<b>T-X808</b>	Nerve, third cranial, nucleus	<b>Nervous system</b>
	Nerve, thoracic	<b>T-X000</b> NOS
<b>T-X923</b>	NOS	<b>T-X960</b> autonomic
<b>T-X924</b>	dorsal primary division	<b>T-X080</b> extracellular space
<b>T-X925</b>	ventral primary division	<b>T-X990</b> parasympathetic, NOS
	Nerve (Cont'd.)	<b>T-X962</b> sympathetic, NOS
<b>T-X971</b>	thyroid	<b>T-X844</b> Nervus intermedius
<b>T-X945</b>	tibial	<b>T-X026</b> Neural cell, partly differ- entiated
<b>T-X032</b>	tract	<b>T-8911</b> Neural tube
	Nerve, trigeminal	<b>T-X053</b> Neurilema
<b>T-X815</b>	NOS	<b>T-X052</b> Neurilema cell
<b>T-X820</b>	division, NOS	<b>T-X025</b> Neuroblastic cell, primitive
<b>T-X821</b>	first division	<b>T-XX65</b> Neuroepithelial layer, retina
<b>T-X833</b>	mandibular division	<b>T-X025</b> Neuroepithelium, undifferen- tiated
<b>T-X826</b>	maxillary division	<b>T-X040</b> Neuroglia
<b>T-X816</b>	motor nucleus	
<b>T-X821</b>	ophthalmic division	<b>Neuron</b>
<b>T-X826</b>	second division	<b>T-X021</b> NOS
<b>T-X818</b>	spinal tract	<b>T-X022</b> large
<b>T-X818</b>	spinal tract nucleus	<b>T-X023</b> medium sized
<b>T-X817</b>	superior sensory nucleus	<b>T-X024</b> small
<b>T-X833</b>	third division	<b>T-X031</b> Neuropil
<b>T-X811</b>	Nerve, trochlear	
	Nerve, twelfth cranial	<b>Neutrophilic</b>
<b>T-X882</b>	NOS	<b>T-0624</b> metamyelocytes
<b>T-X885</b>	extrinsic tongue muscle branch	<b>T-0623</b> myelocytes
<b>T-X885</b>	intrinsic tongue muscle branch	<b>T-0622</b> promyelocytes
<b>T-X883</b>	nucleus	
<b>T-X860</b>	Nerve, tympanic	<b>Neutrophils</b>
<b>T-X917</b>	Nerve, ulnar	<b>T-0625</b> band
	Nerve, vagus	<b>T-0X16</b> blood
<b>T-X864</b>	NOS	<b>T-0626</b> marrow
<b>T-X867</b>	auricular branch	
		<b>Ninth cranial nerve</b>
		<b>T-X857</b> NOS
		<b>T-X859</b> inferior ganglion
		<b>T-X862</b> lingual branch
		<b>T-X858</b> nucleus

	Ninth cranial nerve	
T-X862	pharyngeal branch	T-X446 central lateral, thalamus
T-X859	superior ganglion	T-X412 central medial, thalamus
T-X862	tonsillar branch	T-X443 centromedian, thalamus
T-0410	Nipple	Nucleus, cerebellar
T-8892	Nitabuch's layer	T-X651 dentate
T-X051	Node, Ranvier's	T-X654 emboliform
T-X866	Nodose ganglion, tenth cranial nerve	T-X653 fastigial
T-X866	Nodose ganglion, vagus nerve	T-X651 fimbriate
T-X642	Nodulus	T-X652 globose
T-X035	Non-myelinated nerve fiber, NOS	T-X651 lenticular
T-X064	Non-myelinated nerve fiber, peripheral nerve	T-X653 motor tectal
T-3930	Noncoronary cusp, aortic valve	T-X447 Nucleus circularis, thalamus
T-0613	Normoblasts, basophilic	Nucleus, cochlear
T-0614	Normoblasts, orthochromatic	T-X852 NOS
	Nose	T-X852 acoustic nerve
T-2100	NOS	T-X852 eighth cranial nerve
T-2010	accessory sinus, nasopharynx, combined sites	Nucleus (Cont'd.)
T-2113	apex	T-X728 cuneatus, NOS
T-2112	dorsum	T-X728 cuneatus, accessory
T-2110	external	T-X524 Darkshevitch
T-2130	internal	Nucleus, dorsal
T-2107	lamina propria	T-X723 accessory olfactory
T-0913	lymphatics	T-X484 hypothalamus
T-2101	mucous membrane	T-X432 lateral, thalamus
T-2103	olfactory region	T-X733 motor, vagus nerve
T-2102	respiratory region	T-X543 tegmental, pons
T-2111	roof	T-X421 ventral, thalamus
T-0214	skin	Nucleus (Cont'd.)
T-0314	subcutaneous tissue	T-X743 dorsalis, spinal cord
T-8931	Notochord	T-X431 dorsointermedius externus, thalamus
T-1862	Nuchal fascia	T-X483 dorsomedial, hypothalamus
T-Y061	Nuchal region	T-X416 dorsomedial, thalamus
T-8026	Nuck's canal	T-X523 Edinger-Westphal
	Nuclei	T-X879 eleventh cranial nerve
T-X801	cranial nerve	T-X454 endopeduncular
T-X351	lateral, globus pallidus	T-X842 facial nerve
T-X353	medial, globus pallidus	T-X812 fourth cranial nerve
T-X466	preoptic region, terminal stria	T-X858 glossopharyngeal
	Nucleus	T-X727 gracilis
T-X814	abducens	T-X417 habenulopeduncular tract
T-X879	accessory nerve	T-X883 hypoglossal nerve
T-X732	ambiguus	Nucleus, inferior
T-X323	amygdaloid	T-X722 olfactory
T-X453	ansa lenticularis	T-X469 peduncular interstitial, thalamus
T-X402	anterior, thalamus	T-X467 principal preoptic
T-X427	anterior ventral, thalamus	T-X437 pulvinar
T-X403	anterodorsal, thalamus	Nucleus (Cont'd.)
T-X404	anteromedial, thalamus	T-X731 intercalatus, NOS
T-X405	anteroventral, thalamus	T-X480 intercalatus, hypothalamus
	Nucleus, arcuate	T-X477 internal mammillary
T-X475	NOS	T-X413 interoanterodorsal, thalamus
T-X726	medulla oblongata	T-X413 interoanteromedial, thalamus
T-X475	periventricular	T-X413 interoanteroventral, thalamus
	Nucleus, caudate	T-X441 intralaminar, thalamus
T-X320	NOS	Nucleus, lateral
T-X321	head	T-X494 habenula
T-X322	tail	T-X551 lemniscus
		T-X478 mammillary

**Nucleus, lateral (Cont'd.)**

T-X729 medulla oblongata  
T-X436 pulvinar  
T-X430 thalamus  
T-X486 tuberal  
T-X426 ventral, thalamus

**Nucleus (Cont'd.)**

T-X431 lateralis, thalamus  
T-X330 lenticular  
T-X444 limitans, thalamus  
T-X458 Luys's  
T-X479 mammillary peduncular

**Nucleus, medial**

T-X723 accessory olfactory  
T-X493 habenula  
T-X481 hypothalamus  
T-X477 mammillary  
T-X468 preoptic  
T-X435 pulvinar  
T-X415 thalamus

**Nucleus (Cont'd.)**

T-X468 median preoptic  
T-X817 mesencephalic, fifth cranial nerve  
T-X411 midline, thalamus  
T-X816 motor, trigeminal nerve  
T-X858 ninth cranial nerve  
T-X808 oculomotor  
T-X445 paracentral, thalamus  
T-X418 parafascicular, thalamus  
T-X472 paraventricular  
T-X485 perifornical  
T-X517 peripeduncular  
T-X556 pons  
T-X431 posterior lateral, thalamus  
T-X422 posterior ventral, thalamus  
T-X425 posterointermediate ventral, thalamus  
T-X423 posterolateral ventral, thalamus  
T-X424 posteromedial ventral, thalamus  
T-X425 posteroventralis, thalamus  
T-X731 prepositus  
T-1526 pulposus  
T-X520 red  
T-X536 reticular formation, pons  
T-X448 reticular, thalamus  
T-X414 reunions  
T-X412 rhomboid, thalamus  
T-X730 Roller's  
T-X842 seventh cranial nerve  
T-X814 sixth cranial nerve  
T-X818 spinal tract, trigeminal nerve  
T-X466 stria terminalis  
T-X458 subthalamic  
T-X432 superficial dorsal, thalamus

**Nucleus, superior**

T-X544 central, pons  
T-X553 olfactory  
T-X467 principal preoptic  
T-X817 sensory, trigeminal nerve

**Nucleus (Cont'd.)**

T-X471 suprachiasmatic  
T-X433 suprageniculate  
T-X479 supramammillary  
T-X471 supraoptic  
T-X865 tenth cranial nerve  
T-X808 third cranial nerve  
T-X734 tractus solitarius  
T-X480 transverse peduncular tract  
T-X546 trapezoid body  
T-X812 trochlear  
T-X481 tuberal, hypothalamus  
T-X883 twelfth cranial nerve  
T-X865 vagus nerve  
T-X482 ventromedial, hypothalamus

**Nucleus, vestibular**

T-X851 NOS  
T-X851 acoustic nerve  
T-X851 eighth cranial nerve

**"O"**

**Obliquus**

T-1312 capititis muscle  
T-1422 externus abdominis muscle  
T-X810 inferior branch, oculomotor nerve  
T-1423 internus abdominis muscle

**Obturator**

T-4677 artery  
T-1633 internus muscle, ischial bursa  
T-1634 internus muscle, subtendinous bursa

T-0864 lymph node  
T-1442 muscle  
T-X937 nerve  
T-X937 nerve, accessory  
T-4898 vein

**Occipital gyrus**

T-X247 lateral  
T-X249 inferior  
T-X248 superior

**Occipital lobe**

T-X240 NOS  
T-X241 cortex  
T-X241 gray matter  
T-X242 white matter

**Occipital**

T-4525 artery  
T-1114 bone  
T-X171 horn, lateral ventricle  
T-0811 lymph node  
T-8924 myotome  
T-X903 nerve, greater  
T-X907 nerve, smaller

<b>Occipital (Cont'd.)</b>	
T-X240	pole
T-Y014	region
T-X145	region, subdural space
T-X126	sinus
T-X247	sulcus, lateral
T-4825	vein
T-X256	Occipitotemporal gyrus
T-1317	Ocular muscle, extrinsic
<b>Oculomotor nerve</b>	
T-X807	NOS
T-X810	ciliary ganglionic branch
T-X810	inferior division
T-X809	levator palpebrae branch
T-X810	obliquus inferior branch
T-X992	parasympathetic fiber
T-X810	rectus inferior branch
T-X810	rectus medialis branch
T-X809	rectus superior branch
T-X809	superior division
T-X808	Oculomotor nucleus
T-5860	Oddi's sphincter
T-1623	Olecranon bursa, subcutaneous
<b>Olfactory</b>	
T-X291	bulb
T-2105	gland
T-X292	gyrus, lateral
T-X292	gyrus, medial
T-X802	nerve
T-2103	region, nose
T-X803	sensory epithelium
T-X292	striae, intermediate
T-X292	striae, lateral
T-X292	striae, medial
T-X228	sulcus
T-X007	system
T-X292	tract
T-X292	trigone
T-X045	Oligodendrocyte
T-X045	Oligodendroglia
<b>Olivary nucleus</b>	
T-X723	dorsal accessory
T-X722	inferior
T-X723	medial accessory
T-X720	Olive, NOS
T-X651	Olive, cerebellar
T-X725	Olivo-cerebellar fibers
T-Y454	Omental bursa
<b>Omentum</b>	
T-6385	NOS
T-6386	greater
T-6387	lesser
T-1819	ligament
T-1339	Omohyoid muscle
T-8961	Omphalomesenteric artery
T-8969	Omphalomesenteric vein
<b>Operculum</b>	
T-X267	NOS
T-X267	frontoparietal
T-X267	temporal
<b>Ophthalmic</b>	
T-4540	artery
T-X821	division, fifth cranial nerve
T-X821	division, trigeminal nerve
T-4828	vein, superior
<b>Ophthalmic nerve</b>	
T-X821	NOS
T-X822	dural branch
T-X822	tentorial branch
T-1396	Opponens digiti minimi muscle
T-1392	Opponens pollicis muscle
<b>Optic</b>	
T-X805	chiasm
T-8983	cup
T-XX63	disc
T-X804	nerve
T-XX09	nerve head
T-X288	radiation
T-X176	recess, third ventricle
T-8981	stalk
T-X806	tract
T-8980	vesicle
<b>Oral</b>	
T-5102	cavity
T-5104	gland
T-5103	mucous membrane
T-2320	portion, nasopharynx
T-0915	structures, lymphatics
T-5101	vestibule
T-1316	Orbicularis oculi muscle
T-1329	Orbicularis oris muscle
T-Y048	Orbit, NOS
T-1863	Orbit, fascia
<b>Orbital</b>	
T-4557	branches, anterior cerebral artery
T-X229	gyrus
T-Y048	region
T-X229	sulcus
<b>Organ</b>	
T-XY84	Corti
T-X803	Jacobson's
T-XY84	spiral
T-XY70	vestibulocochlear
T-X803	vomeronasal
T-9510	Zuckerkandl
T-Y610	Organs, pelvic
T-7432	Orifice, ureteral
<b>Oropharynx</b>	
T-6020	NOS
T-6022	lateral wall
T-6024	mucous membrane
T-6021	posterior wall
T-6025	submucosa
T-0614	Orthochromatic normoblasts
T-1176	Os calcis
T-1137	Os coxae
<b>Osseous</b>	
T-XY86	labyrinth, NOS
T-XY87	labyrinth, vestibule

**Osseous (Cont'd.)**

T-XY22 portion, auditory canal  
T-XY61 portion, auditory tube  
T-XY40 Ossicle, auditory  
T-XY44 Ossicular ligament  
T-XY45 Ossicular muscle  
T-3217 Ostium primum  
T-8320 Ostium uteri  
T-X994 Otic ganglion  
T-8987 Otic tubercle  
T-XY96 Otoconia  
T-X134 Outer mesothelial cell  
T-XX66 Outer nuclear layer, retina  
T-XX66 Outer plexiform layer, retina  
T-3263 Outflow tract, left ventricle  
T-3254 Outflow tract, right ventricle  
T-XY47 Oval window

**Ovarian**

T-4698 artery  
T-8760 follicle, NOS  
T-8761 follicle, primary  
T-8743 ligament  
T-4878 vein

**Ovary**

T-8700 NOS  
T-8720 capsule  
T-8730 cortex  
T-8772 hilar cell  
T-8771 interstitial tissue  
T-8702 left  
T-0972 lymphatics  
T-8740 medulla  
T-8701 right

**Ovum**

T-8750 NOS  
T-8901 fertilized  
T-8751 primordial  
T-9704 Oxyphil cell, parathyroid

**"P"**

T-X137 Pacchionian granulation  
T-1225 Palatal suture

**Palate**

T-5110 NOS  
T-5111 hard  
T-5112 soft

**Palatine**

T-6115 arch  
T-1116 bone  
T-5115 gland  
T-5114 mucous membrane  
T-1355 muscle  
T-8974 process  
T-6113 tonsil

T-X621 Paleocerebellum  
T-X201 Pallium

**T-Y872 Palm**

**Palmar**

T-1884 aponeurosis  
T-4724 artery, superficial  
T-4735 metacarpal artery  
T-0250 skin, finger  
T-0250 skin, hand  
T-4921 vein

T-1387 Palmaris brevis muscle  
T-1376 Palmaris longus muscle  
T-4547 Palpebral artery, medial  
T-XX87 Palpebral conjunctiva  
T-7933 Pampiniform plexus

**Pancreas**

T-5900 NOS, except islets  
T-5940 accessory  
T-5920 body  
T-5910 head  
T-5908 intercalated duct  
T-5905 interlobar duct  
T-5906 interlobular duct  
T-5907 intralobular duct  
T-0967 lymphatics  
T-5930 tail  
T-5911 uncinate process

**Pancreatic**

T-5909 acinus  
T-5Y41 cytologic material  
T-5901 duct, NOS  
T-5904 duct, accessory  
T-5902 duct, mucous gland  
T-5Y40 fluid  
T-5950 interstitial tissue  
T-9900 islets

**Pancreaticoduodenal**

T-4653 artery, inferior  
T-4647 artery, superior  
T-4888 vein

T-0847 Pancreatosplenic lymph node  
T-6413 Paneth cell  
T-1X03 Panniculus adiposus

**Papilla**

T-0122 NOS  
T-0122 dermal  
T-0145 hair  
T-XX93 lacrimal  
T-5116 parotid  
T-7112 renal

**Papillae**

T-5324 conical  
T-5323 filiform  
T-5326 foliate  
T-5325 fungiform  
T-5321 lingual  
T-5322 vallate

**Papillary**

T-7139 duct, Bellini's  
T-0121 layer  
T-3393 muscle, conus

<b>Papillary (Cont'd.)</b>	
T-3341	muscles, left ventricle
T-3331	muscles, right ventricle
T-9510	Para-aortic body
<b>Paracentral</b>	
T-X227	lobule
T-X445	nucleus, thalamus
T-X227	sulcus
T-7919	Paradidymis
T-X418	Parafascicular nucleus, thalamus
T-X637	Paraflocculus
T-X637	Paraflocculus, accessory
T-9500	Paraganglion, NOS
T-9550	Paraganglion, extremity
T-X476	Paramammillary gray matter
T-X634	Paramedian lobule
T-0866	Parametrial lymph node
T-8640	Parametrium
T-2200	Paranasal sinus
T-0848	Paraortic lymph node
T-0835	Parasternal lymph node
<b>Parasympathetic fiber</b>	
T-X993	facial nerve
T-X994	glossopharyngeal nerve
T-X992	oculomotor nerve
T-X995	vagus nerve
<b>Parasympathetic nervous system</b>	
T-X990	NOS
T-X991	cranial portion
T-X996	sacral portion
T-X407	Parataenial nucleus
T-X294	Paraterminal body, rhinencephalon septal area
T-9701	Parathyroid chief cell
<b>Parathyroid gland</b>	
T-9700	NOS
T-9740	left inferior
T-9730	left superior
T-9720	right inferior
T-9710	right superior
<b>Parathyroid (Cont'd.)</b>	
T-9704	oxyphil cell
T-9702	transitional cell
T-9703	wasserhelle cell
T-8643	Paraurethral duct
T-7519	Paraurethral gland
T-X472	Paraventricular nucleus
<b>Parietal</b>	
T-4563	artery, anterior
T-4563	artery, posterior
T-1112	bone
T-6308	cell, gastric
T-X235	gyrus, posterior
<b>Parietal lobe</b>	
T-X230	NOS
T-X231	cortex
T-X231	gray matter
T-X232	white matter
<b>Parietal (Cont'd.)</b>	
T-X235	lobule, inferior
T-X234	lobule, superior
T-3102	pericardium
T-Y442	peritoneum
T-X277	radiation, corpus callosum
T-Y013	region, NOS
T-X144	region, subdural space
T-1216	Parietomastoid suture
<b>Parietooccipital</b>	
T-4593	artery
T-X216	fissure
T-X216	sulcus
<b>Parolfactory area</b>	
T-X294	NOS
T-X294	anterior
T-X294	posterior
T-8650	Paroophoron
T-5513	Parotid duct
T-1866	Parotid fascia
<b>Parotid gland</b>	
T-5510	NOS
T-5514	accessory
T-5512	left
T-5511	right
T-0814	Parotid lymph node
T-5116	Parotid papilla
T-8660	Parovarian region
T-XY33	Pars flaccida, tympanic membrane
T-9103	Pars intermedia, pituitary, NOS
T-9104	Pars intermedia, pituitary, colloid
T-XY34	Pars tensa, tympanic membrane
T-9102	Pars tuberalis, pituitary
T-X026	Partly differentiated neural cell
T-1172	Patella
T-XX28	Pectinate ligament, iris
T-1461	Pectineus muscle
T-1871	Pectoral fascia
T-0875	Pectoral lymph node
T-1411	Pectoralis major muscle
T-1412	Pectoralis minor muscle
<b>Peduncle</b>	
T-X661	cerebellar, NOS
T-X511	cerebral
T-X643	flocculus
T-X664	inferior cerebellar, NOS
T-X736	inferior, cerebellar decussation
T-X479	mammillary
T-X663	middle cerebellar
T-X662	superior cerebellar, NOS
<b>Pelvic</b>	
T-1138	bones
T-1897	fascia
T-0860	lymph node
T-Y610	organs
T-Y451	peritoneal cavity